





Cl109 Clock Radio with Dock for iPod

Dock plays and charges iPod AM/FM radio

Digital clock with alarm

Wake to radio or buzzer Built-in speaker

AC power

CI109S

Specifications

- * Docking Station for iPod
- Certified iPod Connector installed for iPod docking
- Recharge Circuit for iPod
- Includes Brackets to fit iPod players
- Controls connected iPod players
- * Line-In Jack, 3.5mm type
- * AM/FM Clock Radio with Digital Readout
- Rotary Tuning Control
- Digital Volume Control with Rotary Knob
- * 0.6" White Backlit Digital Clock Display
- Display Dimmer Control (Hi-Mid-Lo)
- Gradual Wake Alarm
- Wake to iPod, Radio & Buzzer
- Snooze Function
- Sleep Function
- Battery Backup keeps time during power outage
- * Built-In Speaker
- * AC-Powered
- AC/DC Adaptor, UL Approved, included
- Battery Backup for Clock uses 2 x "AAA" Batteries, (not included)



All dimensions in inches; all weight in pounds unless otherwise noted. All dimensions/weights approximate only. Specifications and information is subject to change without prior notice. Pictures are for reference only - color representation of unit can change. Home Music System and Home Theater - Total Power output is the calculation of the Amplifier Power and the speaker rating. The information contained in this document sheet is confidential and cannot be reproduced, transmitted, copied or distributed without written permission from DPI, INC. CFS Charges applies to all models where MOQ is smaller than a full 40' Ct. Qnty. Lead Time needs to be confirmed by DPI prior to order placement."

"Disclaimers: "This Set-up Sheet is an advertisement of products available for sale by DPI as of the date of this publication. It does not constitute an offer to sell any product or products. "DPI specifically reserves the right to limit or allocate quantities of all items identified in this Set-up sheet as it determines in its sole discretion. Certain items listed may not be available for purchase at all times. The description and other information contained in this Set-up sheet are, to the best of DPI's knowledge, accurate as of the date of publishing. DPI is not responsible for any differences or discrepancies contained in this Set-up sheet. All photographic, clerical, typographical, and printing errors are subject to correction. "DPI assumes no liability associated with product usage. The buyer is liable and responsible for any loss, damage, or expense of any kind, arising from the use or misuse of the products contained in this Set-up sheet. "DPI respects your privacy, and does not sell or exchange customer list or mailing lists to anyone outside DPI